

BoxWave bw-1256-0-9140

BoxWave EverTouch Capacitive Stylus XL Instruction Manual

Model: bw-1256-0-9140

1. INTRODUCTION

The BoxWave EverTouch Capacitive Stylus XL is designed for precise and comfortable interaction with capacitive touchscreens. It features a durable FiberMesh tip, providing a smooth and responsive experience for writing, drawing, tapping, and swiping on smartphones and tablets. This stylus operates without the need for batteries or Bluetooth pairing, offering immediate functionality.



Image: The BoxWave EverTouch Capacitive Stylus XL in Jet Black, showcasing its sleek design and FiberMesh tip.

2. FEATURES

- **FiberMesh Tip:** Utilizes a tightly woven conductive mesh for ultra-smooth and durable performance.
- **Enhanced Accuracy:** Provides precise control, offering a more accurate interaction than finger input.
- **Responsive Performance:** Requires minimal screen pressure for immediate response.
- **Durable Construction:** The FiberMesh tip is resistant to tearing and breaking, ensuring longevity.
- **Lightweight and Portable:** Constructed from sturdy aluminum, making it easy to carry.
- **Fingerprint Reduction:** Helps to keep your screen free from smudges and fingerprints during use.
- **No Power Required:** Operates passively without batteries or charging.
- **No Pairing:** Functions instantly with any capacitive touchscreen device.



FiberMesh Tip

Ultra-smooth and durable



Precise Accuracy

Better than using a finger



Lightweight and Portable

Sturdy aluminum construction



Keychain Attachments

Allows for handy convenience

BoxWave EverTouch Capacitive Stylus

Image: Visual representation of the stylus's key features, highlighting the FiberMesh tip, precise accuracy, lightweight design, and portability.



Durable FiberMesh Tip

EverTouch features a tightly woven conductive tip that is highly durable and resistant to tearing. It's a stylus that's built to last.

Broken generic brand tip



BoxWave EverTouch Capacitive Stylus

Image: A detailed view of the FiberMesh tip, illustrating its tightly woven conductive material designed for durability and smooth interaction.

3. SETUP

The BoxWave EverTouch Capacitive Stylus XL requires no setup. It is ready for immediate use upon removal from its packaging.

1. Remove the stylus from its packaging.
2. The stylus is now ready to interact with any capacitive touchscreen device.

4. OPERATING INSTRUCTIONS

To use the EverTouch Capacitive Stylus XL, simply hold it like a traditional pen and interact with your device's touchscreen.

1. Grip the stylus comfortably.
2. Gently touch the FiberMesh tip to your device's screen to perform actions such as tapping, swiping, drawing, or writing.
3. Apply light pressure; the FiberMesh tip is highly sensitive and does not require excessive force.



Image: The stylus positioned on a tablet, demonstrating its compatibility and readiness for use.



Image: A user interacting with a tablet using the stylus, illustrating its natural feel for writing and drawing.

5. MAINTENANCE

Proper care ensures the longevity and optimal performance of your stylus.

- **Cleaning:** To clean the stylus body, wipe it with a soft, dry cloth. For the FiberMesh tip, gently wipe it with a slightly damp, lint-free cloth if necessary. Ensure the tip is dry before use.
- **Storage:** Store the stylus in a clean, dry place when not in use. Avoid exposing it to extreme temperatures or direct sunlight.
- **Tip Care:** Avoid pressing the tip against sharp or abrasive surfaces, as this may damage the FiberMesh.

6. TROUBLESHOOTING

If you experience issues with your stylus, consider the following:

- **Unresponsive Stylus:** Ensure your device's screen is clean and free of debris. Sometimes, screen protectors can affect stylus performance; ensure it is properly applied and compatible with stylus use.
- **Inconsistent Performance:** Verify that the FiberMesh tip is clean and undamaged. A damaged tip may not conduct properly.
- **Device Compatibility:** The EverTouch Stylus is designed for capacitive touchscreens. Ensure your device uses this technology.

7. SPECIFICATIONS

Attribute	Detail
Model Number	bw-1256-0-9140
Brand	BoxWave
Item Weight	0.6 ounces (17 grams)
Material	Aluminum, FiberMesh (tip)
Color	Jet Black
Compatible Devices	Capacitive touchscreen smartphones and tablets
Batteries Required	No

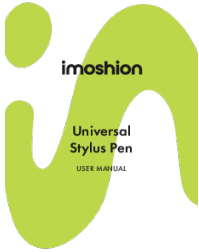
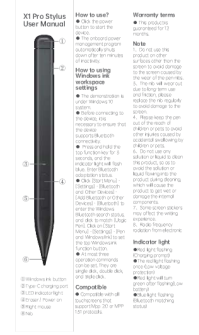
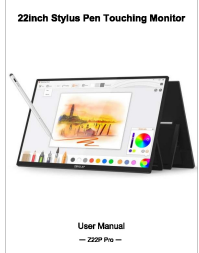
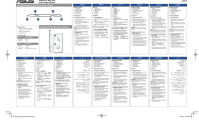

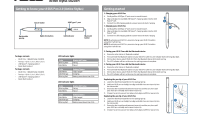


Image: A visual comparison between the EverTouch Capacitive Stylus XL and the standard EverTouch Capacitive Stylus, highlighting the size difference.

8. SUPPORT

For further assistance or inquiries, please refer to the BoxWave official website or contact their customer support.



	<p>Imoshion Universal Stylus Pen User Manual</p> <p>User manual for the Imoshion Universal Stylus Pen, detailing product features, specifications, usage, charging, battery status, and disposal instructions. Compatible with iOS and Android devices.</p>
	<p>X1 Pro Stylus User Manual and Specifications</p> <p>User manual and technical specifications for the X1 Pro Stylus, detailing its features, usage, compatibility, and regulatory compliance.</p>
	<p>ZEUSLAP Z22P Pro 22-inch Touchscreen Monitor User Manual</p> <p>Comprehensive user manual for the ZEUSLAP Z22P Pro 22-inch touchscreen monitor, detailing product specifications, interface connections, OSD menu operations, MPP 2.0 stylus pen usage, safety precautions, and after-sales service.</p>
	<p>ASUS Pen 2.0 (SA203H) Active Stylus: Quick Start Guide</p> <p>Get started with your ASUS Pen 2.0 (SA203H) Active Stylus. This guide covers package contents, LED indicators, hardware interface, charging, and Bluetooth pairing instructions.</p>
	<p>Penoval USI 2.0 Stylus Pen User Manual and Quick Guide</p> <p>Comprehensive user manual and quick guide for the Penoval USI 2.0 stylus pen, detailing features, compatibility, specifications, and troubleshooting for Chromebooks and other compatible devices.</p>
	<p>ASUS Pen 2.0 Active Stylus SA203H User Guide</p> <p>User guide for the ASUS Pen 2.0 Active Stylus SA203H, covering getting started, charging, Bluetooth pairing, and pen tip replacement.</p>